Carey Garner 69-SOPCOOITT

Appendix B

Agreement for the Removal of Litter, Manure and/or Process Wastewater from an AFO

The conditions listed below help to protect water quality. These conditions apply to litter, manure and/or
process wastewater removed from an AFO. The material covered by this agreement was removed on
4-15-13 from the facility PULLEY HUSES owned by CAREY GARNER
located at 9919 HIGHWAY III, BYRUSTOWN TN.

- A. The litter, manure and/or process wastewater must be managed to ensure there is no discharge of litter, manure and/or process wastewater to surface or groundwater.
- B. When removed from the facility, litter, manure and/or process wastewater should be applied directly to the field or stockpiled and covered with plastic or stored in a building.
- C. Litter, manure and/or process wastewater must not be stockpiled near streams, sinkholes, wetlands or wells.
- D. Fields receiving litter, manure and/or process wastewater should be soil tested at least every two or three years.
- E. A litter, manure and/or process wastewater nutrient analysis should be used to determine application rates for various crops.
- F. Calibrate spreading equipment and apply litter, manure and/or process wastewater uniformly.
- G. Apply no more nitrogen or phosphorus than can be used by the crop.
- H. A buffer zone is recommended between the application sites and adjacent streams, lakes, ponds, sinkholes, springs and wells.
- Do not apply litter, manuré and/or process wastewater when the ground is frozen or on steep slopes subject to flooding, erosion, during rain events, or onto saturated soil, or rapid runoff.
- Cover vehicles hauling litter, manure and/or process wastewater on public roads.
- K. Keep records of locations where poultry litter will be used as a fertilizer.

I, harry Benty am the person receiving the li	itter and do understand the above conditions.
---	---

2003

Agreement for Removal of Litter, Manure and/or Process Wastewater from an AFO (Based on Appendix A of: TDEC Division of Water Pollution Control, Chapter 1200-4-5 Permit Effluent Limitations and Standards, July 2004).

manur agreer	proditions listed below help to protect water quality. These conditions apply to litter, re and/or process wastewater removed from an AFO. The material covered by this ment was removed on Care James Ja
A.	The litter, manure and/or process wastewater must be managed to ensure there is no discharge of litter, manure and/or process wastewater to surface or ground water
В.	When removed from the facility, litter, manure and/or process wastewater should be applied directly to the field or stockpiled and covered with plastic or stored in a building.
C.	Litter, manure and/or process wastewater must not be stockpiled near streams, sinkholes or wells.
D.	Fleids receiving litter, manure and/or process wastewater should be soil tested at least every two or three years.
E,	A litter, manure and/or process wastewater nutrient analysis should be used to determine application rates for various crops.
F,	Calibrate spreading equipment and apply litter, manure and/or process wastewater uniformly.
Ģ.	Apply no more nitrogen than can be used by the crop.
H.	A buffer zone is recommended between the application sites and adjacent streams, lakes, ponds, sinkholes and wells.
1.	Do not apply litter, manure and/or process wastewater when the ground is frozen, or on steep slopes subject to flooding, erosion or rapid runoff.
يا.	Cover vehicles hauling litter, manure and/or process wastewater on public roads.
K.	Keep records of locations where litter, manure and/or process wastewater will be used as a fertilizer.
1, 1	am the person receiving litter, manure and/or process
(namę)	wastewater and I understand the conditions listed above.
_Ja	my Beaty 4-15-13
(signati	
	1 Hurac Kussell Rd 864.7670
	(address) All mail TV. (phone)



CEPS Central Analytical Laboratory

Report Date:

2/24/2011

Report No:

112743

poultryscience.uark.edu

University of Arkansas

Poultry Science Center L-209

CAL Sample ID: 112743

Fayetteville, AR 72701

479-575-6532

Investigator

Carey Garner

Institution

G and G Farm

Department

Address

9919 Hwyll1; Byrdstown, TN 38549

Customer#

112743

Phone#

Report Description

NPK of Poultry Litter

Sample ID	<u>N</u>	<u>P</u>	<u>K</u>
	lbs/ton	lbs/ton	lbs/ton
Litter	69.8	27.7	55.3

This is the latest analysis.

We have have applied for one in Occ 2013 trake not yet received it. Will have box copy when we get it.

Show the copy when we get it.

Sample was analyzed on an as-is basis.

Report Approved:

l: Jenda K. Kube Linda K. Kirby (2-25-11

Date

Ø 005

To whom it may concern,

to chart rainfall - have never been asked to before, This is our estimate for this area for December 2013 (5 inches more orless) year to date 42 inches approx.

Garner Poultry Carey B. Harner Diane James

12-31-13